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a controller coupled to said triggering fluid application device and said slave fluid application device, said controller having at least one user actuatable control thereon for turning on said triggering and slave fluid material application devices and controlling application of said slave material in response to application of said triggering fluid material on said vehicle travel service.

9. The system according to claim 8 wherein said control box further comprises a user operable spread width control device coupled to said triggering material dispensing device for adjusting^a the width of application of said triggering material on said vehicle travel surface.

system according to said spread automatically and width of said system according to said spread and a geograph computer and a geograph computer.

11. The system according to claim 7 wherein said controller further comprising a computer and a geographical information system database connected to said computer and a global positioning system receiver connected to said computer.